## Kiteboarding Phenomenon Corrections

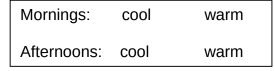
Name:	Date:	Period:
	Phenomenon based on temperature	
	ng lessons in the Columbia River Gorethe the wind speeds are too low, but the dy for beginners to kiteboard).	
1. Why is the Columbia River (	Gorge such a great place for kiteboar	ding?
<ul><li>Look at the graphic re</li><li>Draw a convection co</li></ul>	•	
Now answer the question:		

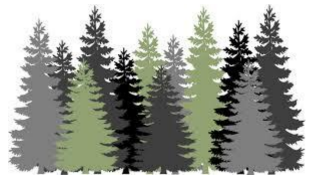
- 2. Why are afternoons so much better than mornings for kiteboarding?
  - Look at the graphic representation again.
  - In the morning, how would the temperatures between the two sides compare?
  - In the afternoon, how would the temperatures compare?
  - How would this effect the wind? (Remember wind is air moving from high pressure to low pressure.)

cool = high pressure and warm = low pressure

Mornings: cool warm

Afternoons: cool warm







Now answer the question	on:		